(3)

```
DIALOG(R)File 352:Derwent WPI
(c) 2003 Thomson Derwent, All rts. reserv.
012559663
              **Image available**
WPI Acc No: 1999-365769/199931
  Formwork structure of corner block for construction of shore protection
  wall - has end plate which is moved vertically corresponding to positions
  of side plate
Patent Assignee: OKAZO KOGYO KK (OKAZ-N)
Number of Countries: 001 Number of Patents: 002
Patent Family:
Patent No
               Kind
                                Applicat No
                       Date
                                                 Kind
                                                                  Week
                                                        Date
JP 11138521
                     19990525
                                JP 97320355
                                                      19971106
                                                                 199931
                Α
                                                 Α
JP 3297364
                B2 20020702 JP 97320355
                                                  Α
                                                      19971106
                                                                 200246
Priority Applications (No Type Date): JP 97320355 A 19971106
Patent Details:
Patent No Kind Lan Pg
                           Main IPC
                                        Filing Notes
JP 11138521
               Α
                     13 B28B-007/02
JP 3297364
               B2
                      13 B28B-007/02
                                        Previous Publ. patent JP 11138521
Abstract (Basic): JP 11138521 A
        NOVELTY - The base plate is provided on the side of each protractor
    board (42). The side plate is provided on the side of each base plate. The end plate (146) is moved vertically corresponding to the position of the side plate. DETAILED DESCRIPTION - The shaft support is
    installed on the base table (4). The central shaft (40) is provided on
    the upper edge of the shaft support. The protractor board (42) is
    positioned rotatably on either sides of the central shaft. Each of the
    protractor board is supported by a protractor board support (20). The
    adjustment tool (100) adjusts the angle of each protractor board
    individually.
        USE - For construction of shore walls.
        ADVANTAGE - Enables manufacturing formwork of required length,
    hence reducing number of formwork used, shortening working time.
    DESCRIPTION OF DRAWING(S) - The figure shows isometric view of
    formwork. (4) Base plate; (20) Protractor board support; (40) Central shaft; (42) Protractor board; (100) Adjustment tool; (146) End plate.
        Dwg.1/54
Derwent Class: P64; Q42
International Patent Class (Main): B28B-007/02
International Patent Class (Additional): B28B-007/10; E02B-003/14
 4/7/2
DIALOG(R)File 352:Derwent WPI
(c) 2003 Thomson Derwent, All rts. reserv.
008926323
WPI Acc No: 1992-053592/199207
  Antithrombogenic powder compsns. having good stability - comprising fats
  and oils contg. eicosapentenoic acid and docosahexenoic acid and
  alpha-linolenic acid
Patent Assignee: NIPPON OILS & FATS CO LTD (NIOF ); SANWA KAGAKU KENKYUSHO
  CO (SANW
Number of Countries: 001 Number of Patents: 002
Patent Family:
Patent No
               Kind
                      Date
                               Applicat No
                                                Kind
                                                        Date
                                                                  Week
JP 3297364
                    19911227
                               JP 9099946
                                                 Α
                                                      19900416
                                                                 199207 B
JP 95048992
                B2
                   19950531
                               JP 9099946
                                                 Α
                                                      19900416
                                                                199526
```

Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 95048992 6 A23L-001/305 Based on patent JP 3297364 B2

Abstract (Basic): JP 3297364 A Antithrombogenic powder compsns. comprise (A) fats and oils contg. at least 10 wt.% of eicosapentaenoic acid and docosahexaenoic acid and/or fats and oils contg. 20-70 w.% of alpha-linolenic acid, (B) 2-20 w.% of lecithin, and (C) 20-70wt.% of protein and/or its hydrolysate. USE/ADVANTAGE - The compsns. are pharmaceutically useful for

prevention and treatment of arteriosclerosis such as cerebral infarct, myocardial infarction, and angina pectoris. They are stable for a long period and easy to feed. The fats and oils are derived from sardine (Sedum iwarenge), herrings, mackerels (Scombrina), etc., and those of the latter fats and oils are derived from Perilla frutescens crispa. The lecithin may be a mixt. of phosphatidylcholine and phospholipids, and is derived from soybean, egg, seed of Helianthus annuus, etc. (8pp Dwg.No.0/0

Derwent Class: B05; D13

International Patent Class (Main): A23L-001/305 International Patent Class (Additional): A23L-001/29; A61K-031/20; A61K-037/02; A61K-038/00; A61K-047/24; A61K-047/42